WEST Search History

The second section of the second of the second seco	Partie consider contraction contractions contractions contractions		Separation and the opposite de national equipment
Hide Items	Restore	Clear	Cancel

DATE: Sunday, September 17, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=USPT; PLUR=YES; OP=ADJ					
	L63	US-5068099-A.did.	1		
	L62	US-5364551-A.did.	1		
	L61	US-5364551-A.did.	1		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L60	146 and L59	3		
	L59	L58 and @ay<2003	32		
	L58	(polymer or polyacrylamide or peo or acrylamide or polyethylene or pva) same L55	63		
	L57	(enzyme or protease) same L55	10		
	L56	146 same L55	14		
	L55	l43 same (cleaning or cleaner or shampoo or hair or detergent or lotion or soap or personal care)	1001		
	L54	l53 and (cleaning or cleaner or shampoo or hair or detergent or lotion or soap or personal care)	18		
	L53	L52 and @ay<2003	63		
	L52	149 not 150	99		
	L50	(enzyme or protease) and L49	7		
	L49	(polymer or copolymer) and L47	106		
	L48	(l36 or l37 or l38) and L47	9		
	L47	(l4 or l43) same L46	317		
	L46	(diam\$6 or diameter) near5 (particle or droplet or drop) or dv	284787		
	L45	12 and L44	20		
	L44	(l37 or l36 or l38) and L43	547		
	L43	(reduc\$6 or minimi\$5 or decreas\$6) near10 (mist\$4 or drift\$4 or aerosol\$4)	34844		
	L42	12 and L41	20		
	L41	(137 or 138) and 136	220		
	L40	us-6593288-\$.did.	2		
	L39	(L38 or l37 or l36) and l4	6		
	L38	(424/400 or 424/486 or 424/46 or 424/47 or 424/70.1 or 424/70.11 or 424/70.16 or 424/94.1 or 424/94.6 or 424/94.63).ccls.	13129		
	L37	(435/183 or 435/187 or 435/189 or 435/195 or 435/212).ccls.	9197		
	L36	(510/392 or 510/130 or 510/279 or 510/475).ccls.	2951		
	L35	L34 and (drift\$4 or mist\$4 or l4)	7		
	L34	(becker-n\$.in.) or scher-h\$.in. or winetzky-d\$.in.	513		

L32	(mist\$4 or drift\$4 or l21) same L31	69
L31	(diam\$6 or dv) near10 L30 .	6602
L30	pva or polyvinyl\$8	505367
L29	L28 and @ay < 2003	31
L28	(mist\$4 or drift\$4 or l21) near10 L27	44
L27	(protease or enzym\$6 or peptidase) near5 (reduc\$6 or minimi\$5 or decreas\$6)	44030
L26	123 not 124	20
L25	L24 and @ay<2003	9
L24	L23 and (cleaning or cleaner or shampoo or hair or detergent or lotion or soap or personal care)	25
L23	l18 same L21	45
L22	l3 same L21	6
L21	AEROSOL\$5	138522
L20	L19 not l12	37
L19	polymer same L18	37
L18	(protease or enzym\$6 or peptidase) same (drift\$4 or mist\$4 or 14)	1042
L17	L16 not l13	32
L16	L15 and (cleaning or cleaner or shampoo or hair or detergent or lotion or soap or personal care)	36
L15	12 same mist\$3	100
L14	l3 same mist\$3	7
L13	L12 and @ay<2003	73
L12	19 not 111	92
L11	l9 and enzym\$4	5
L10	protease and L9	2
L9	(cleaning or cleaner or shampoo or hair or detergent or lotion or soap or gel) and L8	97
L8	(polymer or polyacrylamide or peo or acrylamide or polyethylene oxide or gum) same 14	237
L7	L6 and @ay<2003	25
L6	l2 same L4	34
L5	l3 same L4	5
L4	non-mist\$3 or anti-mist\$3 or nonmist\$4 or antimist\$4	882
L3	(dv or diameter) same L2	1594
L2	(polymer or polyacrylamide or peo or acrylamide or polyethylene oxide or gum)near10 L1	50394
L1	high (mw or molecular weight)	167560

END OF SEARCH HISTORY

```
=> d his
               (FILE 'HOME' ENTERED AT 11:51:03 ON 17 SEP 2006)
              FILE 'CAPLUS' ENTERED AT 11:51:19 ON 17 SEP 2006
475 S BECKER N?/AU OR SCHER H?/AU OR WINETZKY D?/AU
2 S L1 AND AEROSOL
16577 S DROPS/CT
186222 S ENZYMES/CT
173923 S POLYMERS/CT
2431 S L3(L)(SIZE OR DIAM? OR RADI?)
26 S L6 AND L5
18 S L7 AND PY<2003
18 S L8 NOT L2
L1
L2
L3
L4
L5
L6
L7
L8
              FILE 'STNGUIDE' ENTERED AT 11:58:13 ON 17 SEP 2006
              FILE 'CAPLUS' ENTERED AT 12:03:23 ON 17 SEP 2006
                                    APLUS ENTERED AT 12:03:23 ON 17 SEP 2006
798 S KOLLIDON?
27 S L10(5A) (MW OR WEIGHT)
42 S KOLLIDON 90
0 S L12(5A) (MW OR DALTON OR KD OR KDA)
2 S L12 AND (MW OR DALTON OR KD OR KDA)
L11
L12
              FILE 'REGISTRY' ENTERED AT 12:07:46 ON 17 SEP 2006
E KOLLIDON/CN
1 S E9
L15
              FILE 'CAPLUS' ENTERED AT 12:09:36 ON 17 SEP 2006
29921 S L15
3 S L16(L)MW
L16
L17
L18
L19
                             3 S L16(L)MW
10 S L4 AND L5 AND L3
19 S L6 AND (SHAMPOO OR PERSONAL CARE OR DETERGENT OF SHOWER OR CL
1 S L19 AND ENZYME
1 S L19 AND POLYMER
18221 S POLYMER AND (SHAMPOO OR PERSONAL CARE OR DETERGENT OF SHOWER
608 S L22 AND (?MIST? OR DRIFT? OR DROP?)
96 S L23 AND (DIAMETER OR RADI?)
3 S L24 AND ENZYM?
18 S L24 AND (SPRAY? OR ATOMI? OR AFROSOI?)
L20
L21
L22
L23
L24
L25
                                      18 S L24 AND (SPRAY? OR ATOMI? OR AEROSOL?)
1 S L24 AND (IDEAL OR OPTIMI?)
70 S L23 AND DETERGENT
L26
L27
                                       13 $ L28 AND L5
L29
              FILE 'STNGUIDE' ENTERED AT 12:24:28 ON 17 SEP 2006
              FILE 'REGISTRY' ENTERED AT 12:32:17 ON 17 SEP 2006
L30
                                          1 S POLYOX/CN
              FILE 'CAPLUS' ENTERED AT 12:32:38 ON 17 SEP 2006
                            'CAPLUS' ENTERED AT 12:32:38 ON 17 SEP 200b
92576 S L30
22 S L31 AND L6
4519 S L31 AND (SHAMPOO OR PERSONAL CARE OR BODY CARE OR DETERGENT O
260 S L33 AND (ENZYME OR PROTEASE)
0 S L34 AND POLYOX
59 S L33 AND POLYOX
27 S L36 AND PY<2003
2 S L37 AND (FROP? OR SIZE OR DIAM? OR RADI?)
2 S L37 AND (DROP? OR SIZE OR DIAM? OR RADI?)
0 S L37 AND (MOROP? OR SIZE OR DIAM? OR RADI?)
10 S L37 AND (MIST? OR PRIFT OR AEROSOL)
2650 S POLYOX? AND (MIST? OR PORIFT OR AEROSOL)
75 S L41 AND L33
L31
L32
L33
L34
L35
L36
L37
L38
L39
L40
L41
L42
L43
L44
                            2650 S POLYOX? AND (?MIST? OR ?DRIFT OR AEROSOL)
75 S L41 AND L33
9 S L42 AND (SIZE OR DIAM? OR RADIUS)
124 S L41 AND (ENZYME OR PROTEASE)
9 S L44 AND L33
928 S POLYOX
10 S L46 AND (ENZYME OR PROTEASE)
84664 HIGH(3A) (MW OR MOLECULAR WEIGHT)
9988 S L48(SA) POLYME
113 S L49 AND (SHAMPOO OR PERSONAL CARE OR BODY CARE OR DETERGENT O
5 S L50 AND (DIAM? OR RADIUS OR RADII)
6 S L50 AND SIZE
823 S CARBOPOL 934
19 S L53 AND (ENZYME OR PROTEASE)
0 S L53 AND ?MIST?
14 S L53 AND AEROSOL
L45
L46
L47
L48
L49
L50
L51
L52
L53
L54
L55
```

L56

=> log hold

09/17/2006 Page 1